PATENT ABSTRACTS OF JAPAN

(11)Publication number:

11-126141

(43) Date of publication of application: 11.05.1999

(51)Int.CI.

G06F 3/12

(21)Application number: 09-291907

(71)Applicant: FUJI XEROX CO LTD

(22)Date of filing:

24.10.1997

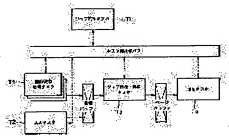
(72)Inventor: OTAKE SUSUMU

(54) IMAGE FORMING DEVICE

(57) Abstract:

PROBLEM TO BE SOLVED: To efficiently acquire and print element data existent in a network.

SOLUTION: This image forming device is provided with an input task T2 for inputting the printing job of a page image composed of plural pieces of element data, a job analysis/expansion task T3 for recognizing whether the substance of element data consisting of the page image is contained in the printing job inputted by the input task T2 or not, a pixel acquisition task T4 for inputting the substance of element data in which it is recognized no substance is contained in the printing job, from an external server and job analysis/ expansion task T3 for expanding the page image to which the substance of all the element data is inputted.



LEGAL STATUS

[Date of request for examination]

14.09.2001

[Date of sending the examiner's decision of

08.06.2004

rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

1. This document has been translated by computer. So the translation may not reflect the original precisely.

2.*** shows the word which can not be translated.

3.In the drawings, any words are not translated.

CLAIMS

[Claim(s)]

[Claim 1] A 1st input means to input the printing job of the page image which consists of two or more element data, A recognition means to recognize whether the stereo of the element data which constitute said page image is included in said printing job inputted by said 1st input means, A 2nd input means to input the stereo of the element data recognized that the stereo is not included in said printing job by said recognition means from an external device, Image formation equipment characterized by having an image expansion means to perform image expansion of said page image into which the stereo of all element data was inputted by said 2nd input means. [Claim 2] Said 1st input means is image formation equipment according to claim 1 characterized by performing the request which has the deputy acquisition of the stereo of the element data carried out from said external device to the transmitting origin of said printing job.

JPO and NCIP1 are not responsible for any damages caused by the use of this translation.

1. This document has been translated by computer. So the translation may not reflect the original precisely.

2.**** shows the word which can not be translated.

3.In the drawings, any words are not translated.

DETAILED DESCRIPTION

[Detailed Description of the Invention]

[0001]

[Field of the Invention] This invention relates to the image formation equipment which processes in response to the printing job sent through a network from the terminal of a workstation etc. [0002]

[Description of the Prior Art] By the printer connected to the network, it is made to carry out the printout of the image to a form etc. in response to the printing job sent through a network from the terminal of a workstation, a personal computer, etc.

[0003] In recent years, edit which arranges the element data created with the application of especially versatility, such as image creation and document preparation, in 1 page, and creates image data is performed briskly.

[0004] Furthermore, acquiring the element data arranged by the predetermined location in 1 page from other equipments through a network in connection with transfer of the data through a network becoming easy is also performed.

[0005]

[Problem(s) to be Solved by the Invention] However, when such image data is processed for delivery printing etc. to image formation equipment through a network, Since each element data arranged in 1 page is prepared and transmitted by the terminal side of a workstation, a personal computer, etc., while the processing burden of a terminal becomes large In order to transmit to image formation equipment once incorporating the element data, in acquiring element data from other equipments through a network, there is a problem of causing decline in processing effectiveness.

[0006] Moreover, in JP,8-20142,A, when download of a font object goes wrong, the technique of preventing interruption of printing processing by using other font objects with which a printer is equipped is indicated.

[0007] However, since an alternative is impossible like a font in acquiring element data from other equipments which exist in a network and considering as one image data, such a technique is inapplicable.

[0008] Moreover, in an environment like the Internet/extranet, although the user who entrusted image formation processing by setting out of security can refer to while acquisition of the element data which exist in a network takes time amount, for image formation equipment, the element data which cannot be referred to also have the problem that processing cannot be completed, by the image formation equipment independent from a certain thing. [0009]

[Means for Solving the Problem] This invention is image formation equipment accomplished in order to solve such a technical problem. Namely, a 1st input means by which the image formation equipment of this invention inputs the printing job of the page image which consists of two or more element data, A recognition means to recognize whether the stereo of the element data which constitute a page image is included in the printing job inputted by the 1st input means, It has a 2nd input means to input the stereo of the element data recognized that the stereo is not included in a printing job by the recognition means from an external device, and an image

expansion means to perform image expansion of the page image into which the stereo of all element data was inputted by the 2nd input means.

[0010] In such this invention, a printing job is inputted with the 1st input means, and it recognizes whether the stereo of element data is included in this printing job by the recognition means. Moreover, when it has been recognized as the stereo not being included, the stereo is inputted from the external device with the 2nd input means. Thereby, it can process by acquiring a stereo by the image formation equipment side. That is, the burden which acquires and transmits a stereo will mitigate a transmitting agency that what is necessary is just to transmit the printing job in which the stereo of element data is not included.
[0011]

[Embodiment of the Invention] Below, the gestalt of the operation in the image formation equipment of this invention is explained based on drawing. <u>Drawing 1</u> is drawing showing the configuration of one domain of the network where the image formation equipment in the 1st operation gestalt is applied. That is, the image formation equipment 1 of this operation gestalt is connected to LAN (Local Area Network), and image formation processing of printing etc. is performed to the job sent from user-terminal PCs, such as a personal computer similarly connected to LAN.

[0012] The file server FS which stores authentication server CS which manages the access privilege of the resource in a domain, and various kinds of files is connected to LAN. Internet N is accessed through Gateway G W, and this LAN is connected with other LANs through other Gateway G W. By this, user-terminal PC and image formation equipment 1 can acquire a file now from the file server FS connected to other LANs through Internet N.

[0013] <u>Drawing 2</u> is drawing showing the hardware configuration of the image formation equipment in this operation gestalt. This image formation equipment 1 is equipped with CPU11 which controls each part, the hard disk 12 which memorizes a file, the memory 13 which secures a working area etc., the network interface 14 which output and input the data through LAN, and the printing section 15 which prints the acquired image to a form.

[0014] He is trying to process a job with the image formation equipment 1 of this operation gestalt, without applying a burden to user—terminal PC by the multitask operation in this CPU1. <u>Drawing 3</u> is drawing showing the task configuration in the image formation equipment 1 of this operation gestalt.

[0015] That is, in CPU1, processing by the job management task T1, the input task T2, job analysis / expansion task T3, image element acquisition task T four, and the printing task T5 is performed, and I/O of data is performed through the communication bus between tasks between each task.

[0016] The input task T2 receives, the job sent from user-terminal PC etc. is accumulated in a receive buffer, and analysis / expansion processing is performed by job analysis / expansion task T3. This job consists of a job attribute which shows an implementer's etc. information, and print data.

[0017] There are element data with which the entity (stereo) is contained, and element data with which the reference to an entity is contained as print data. In the case of the reference, an entity exists in a file server FS (R> <u>drawing 1</u> 1 reference), and the reference is expressed as an object name of a directory service.

[0018] The print data expressed by the Page Description Language are analyzed, and it changes into the pseudo code which is the set of drawing information, it develops to the bit map which can further be printed, and job analysis / expansion task T3 is accumulated to a page buffer. [0019] The printing task T5 carries out printing processing of the bit map accumulated in the page buffer with printer engine.

[0020] When the reference is contained as element data of print data, the acquisition request of the entity of element data is performed to image element acquisition task T four, and an entity is acquired from an external device through the Internet etc. Usually, one image element acquisition task T four is assigned to acquisition of one entity.

[0021] Although messages are exchanged between each task in order to control such each task, this message is notified to the task of a transmission place from a transmitting attaching task

through the bus between tasks. This bus device is realized by transmitter styles between tasks, such as a message queue.

[0022] In user-terminal PC, image data for such image formation equipment 1 to perform printing processing is created with various applications (a word processor, image creation software, etc.).

[0023] <u>Drawing 4</u> is the mimetic diagram showing the example of a configuration of image data. In this example, each element data which consists of text data and image data is formed with various kinds of applications, and is suitably arranged in 1 page. Moreover, the part (a text, image) shown with the slash in drawing is element data with which the reference to an entity is contained in the job, and the part without a slash is element data with which the entity is contained in the job.

[0024] In forming such image data with various kinds of applications, he is trying to acquire the element data of the part shown with the slash in drawing from external equipment through the Internet etc. in user—terminal PC.

[0025] the case where there are element data with which such an entity does not exist with this operation gestalt — user-terminal PC — as it is — it is made to process a job to image formation equipment 1 as image data by acquiring an entity from an external device with delivery and image formation equipment 1.

[0026] Next, processing of each task in this image formation equipment 1 is explained based on the flow chart of <u>drawing 5</u>. First, an input task's detection of the job transmitted from the user terminal performs the initiation demand of job management task job processing (step S102). (step S101)

[0027] A job management task will create job management information, if this demand is received, and it notifies that initiation of expansion processing can be performed to job analysis / expansion task (step S103). Then, an input task receives a job (step S104), and accumulates the received job to a receive buffer.

[0028] Job analysis / expansion task interprets by reading the data which constitute a job through a receive buffer, after receiving the advice from a job management task (step S105). When the acquisition instruction of the reference to the element data which constitute image data is included in the instruction included in the read data (it is Yes at step S106), an acquisition request of image element data is required of an image element acquisition task (step S107).

[0029] If this demand is received, an image element acquisition task will acquire element data from an external device by the reference specified as advice of an acquisition request (step S108), and will pass that element data to job analysis / expansion task.

[0030] On the other hand, when job analysis / expansion task analyzes data and the entity is contained in the data, it is developed to a pseudo code. And expansion to a bitmapped image from the page to which all of the entity which constitutes a page, and a corresponding pseudo code were equal is performed (step S109).

[0031] The developed bitmapped image is accumulated to a page buffer. After the expansion processing to a bitmapped image is completed, the printing request of a page is notified to a printing task. Although the creation of the bitmapped image of a page (N+1) eye may be first completed rather than eye N page at this time, it waits for creation termination of the bitmapped image of eye N page, and the printing request of a page (N+1) eye is performed.

[0032] A printing task performs [a printing request] ejection and printing processing for a bitmapped image from a page buffer after a carrier beam.

[0033] By this, from a user terminal, the entity can be acquired for the job in which the entity of element data does not exist with delivery and image formation equipment to image formation equipment, and printing processing can be performed now.

[0034] In addition, when accounting is required element data, you may make it print the accounting information as a header at the time of the class information which shows the class of elements, such as a reference source like the directory name of element data, a text or an image, and a graphics format, or reference, in case printing processing is performed.

[0035] Next, the 2nd operation gestalt of this invention is explained. The image formation

equipment in the 2nd operation gestalt enables it to perform printing processing, when acquiring the entity of element data from an external device based on the same reference as the 1st operation gestalt, also when it does not have the refer right by the image formation equipment side.

[0036] <u>Drawing 6</u> is an important section block diagram explaining the 2nd operation gestalt. That is, the word processor task T6 which draws up a document etc., the printing management task T7 which performs management of printing, and the security manager M who performs the data acquisition demand using a refer right are formed in the user-terminal PC side. Moreover, image formation equipment 1 requests acquisition of an image by image element acquisition task T four.

[0037] Here, the target image is stored in Server S through LAN, and let the case where only user-terminal PC has the refer right be an example. Image formation equipment 1 tends to acquire the entity of element data to Server S based on this reference, when the reference of element data is contained in the carrier beam job from user-terminal PC, but since that refer right is not in image formation equipment 1, it is unacquirable.

[0038] So, with this operation gestalt, the vicarious execution processing authority of the user by image formation equipment 1 is beforehand registered into the security manager M of user-terminal PC. Image element acquisition task T four of image formation equipment 1 transmits the advice of a deputy acquisition request for requesting acquisition of the element data which failed in reference from the security manager M of user-terminal PC which is the dispatch origin of a iob (1).

[0039] The security manager M refers to the element data which exist in Server S in response to this advice of a deputy acquisition request (refer to (1) in drawing). Under the present circumstances, reference actuation is performed, using a refer right as a user who is using user-terminal PC.

[0040] When user-terminal PC refers element data, authentication server CS (refer to drawing 1) inspects the refer right. When a refer right exists to user-terminal PC which is the transmitting origin of a job, user-terminal PC acquires the target element data from Server S (refer to (2) in drawing), and this is transmitted to image element acquisition task T four of image formation equipment 1 (refer to (3) in drawing).

[0041] On the other hand, when there is no refer right of element data in user-terminal PC, while notifying the purport to which authentication server CS is not made as for acquisition of element data to user-terminal PC, an error is transmitted to image element acquisition task T four of image formation equipment 1 from user-terminal PC.

[0042] It becomes possible to prepare all element data by acquiring element data through user-terminal PC with a refer right, even if it is element data no refer right is [data] in image formation equipment 1, and to perform printing processing by such processing. [0043]

[Effect of the Invention] As explained above, according to the image formation equipment of this invention, there is the following effectiveness. That is, the transmitting origin of a printing job does not need to transmit the stereo of element data, and since it acquires the stereo of the element data which exist in a network by the image formation equipment side, it can mitigate substantially the burden placed on the transmitting side of a job. Moreover, since image formation equipment acquires the stereo of element data, it becomes possible to raise the effectiveness at the time of preparing and processing the element data which exist in a network.

JPO and NCIP1 are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.*** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

TECHNICAL FIELD

[Field of the Invention] This invention relates to the image formation equipment which processes in response to the printing job sent through a network from the terminal of a workstation etc.

JPO and NCIP1 are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.**** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

PRIOR ART

[Description of the Prior Art] By the printer connected to the network, it is made to carry out the printout of the image to a form etc. in response to the printing job sent through a network from the terminal of a workstation, a personal computer, etc.

[0003] In recent years, edit which arranges the element data created with the application of especially versatility, such as image creation and document preparation, in 1 page, and creates image data is performed briskly.

[0004] Furthermore, acquiring the element data arranged by the predetermined location in 1 page from other equipments through a network in connection with transfer of the data through a network becoming easy is also performed.

[Translation done.]

į

JPO and NCIP1 are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.**** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

EFFECT OF THE INVENTION

[Effect of the Invention] As explained above, according to the image formation equipment of this invention, there is the following effectiveness. That is, the transmitting origin of a printing job does not need to transmit the stereo of element data, and since it acquires the stereo of the element data which exist in a network by the image formation equipment side, it can mitigate substantially the burden placed on the transmitting side of a job. Moreover, since image formation equipment acquires the stereo of element data, it becomes possible to raise the effectiveness at the time of preparing and processing the element data which exist in a network.

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

1. This document has been translated by computer. So the translation may not reflect the original precisely.

2.**** shows the word which can not be translated.

3.In the drawings, any words are not translated.

TECHNICAL PROBLEM

[Problem(s) to be Solved by the Invention] However, when such image data is processed for delivery printing etc. to image formation equipment through a network, Since each element data arranged in 1 page is prepared and transmitted by the terminal side of a workstation, a personal computer, etc., while the processing burden of a terminal becomes large In order to transmit to image formation equipment once incorporating the element data, in acquiring element data from other equipments through a network, there is a problem of causing decline in processing effectiveness.

[0006] Moreover, in JP,8-20142,A, when download of a font object goes wrong, the technique of preventing interruption of printing processing by using other font objects with which a printer is equipped is indicated.

[0007] However, since an alternative is impossible like a font in acquiring element data from other equipments which exist in a network and considering as one image data, such a technique is inapplicable.

[0008] Moreover, in an environment like the Internet/extranet, although the user who entrusted image formation processing by setting out of security can refer to while acquisition of the element data which exist in a network takes time amount, for image formation equipment, the element data which cannot be referred to also have the problem that processing cannot be completed, by the image formation equipment independent from a certain thing.

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

1. This document has been translated by computer. So the translation may not reflect the original precisely.

2.**** shows the word which can not be translated.

3.In the drawings, any words are not translated.

MEANS

[Means for Solving the Problem] This invention is image formation equipment accomplished in order to solve such a technical problem. Namely, a 1st input means by which the image formation equipment of this invention inputs the printing job of the page image which consists of two or more element data, A recognition means to recognize whether the stereo of the element data which constitute a page image is included in the printing job inputted by the 1st input means, It has a 2nd input means to input the stereo of the element data recognized that the stereo is not included in a printing job by the recognition means from an external device, and an image expansion means to perform image expansion of the page image into which the stereo of all element data was inputted by the 2nd input means.

[0010] In such this invention, a printing job is inputted with the 1st input means, and it recognizes whether the stereo of element data is included in this printing job by the recognition means. Moreover, when it has been recognized as the stereo not being included, the stereo is inputted from the external device with the 2nd input means. Thereby, it can process by acquiring a stereo by the image formation equipment side. That is, the burden which acquires and transmits a stereo will mitigate a transmitting agency that what is necessary is just to transmit the printing job in which the stereo of element data is not included.
[0011]

[Embodiment of the Invention] Below, the gestalt of the operation in the image formation equipment of this invention is explained based on drawing. Drawing 1 is drawing showing the configuration of one domain of the network where the image formation equipment in the 1st operation gestalt is applied. That is, the image formation equipment 1 of this operation gestalt is connected to LAN (Local Area Network), and image formation processing of printing etc. is performed to the job sent from user-terminal PCs, such as a personal computer similarly connected to LAN.

[0012] The file server FS which stores authentication server CS which manages the access privilege of the resource in a domain, and various kinds of files is connected to LAN. Internet N is accessed through Gateway G W, and this LAN is connected with other LANs through other Gateway G W. By this, user—terminal PC and image formation equipment 1 can acquire a file now from the file server FS connected to other LANs through Internet N.

[0013] <u>Drawing 2</u> is drawing showing the hardware configuration of the image formation equipment in this operation gestalt. This image formation equipment 1 is equipped with CPU11 which controls each part, the hard disk 12 which memorizes a file, the memory 13 which secures a working area etc., the network interface 14 which output and input the data through LAN, and the printing section 15 which prints the acquired image to a form.

[0014] He is trying to process a job with the image formation equipment 1 of this operation gestalt, without applying a burden to user—terminal PC by the multitask operation in this CPU1. Drawing 3 is drawing showing the task configuration in the image formation equipment 1 of this operation gestalt.

[0015] That is, in CPU1, processing by the job management task T1, the input task T2, job analysis / expansion task T3, image element acquisition task T four, and the printing task T5 is performed, and I/O of data is performed through the communication bus between tasks between

each task.

[0016] The input task T2 receives, the job sent from user-terminal PC etc. is accumulated in a receive buffer, and analysis / expansion processing is performed by job analysis / expansion task T3. This job consists of a job attribute which shows an implementer's etc. information, and print data

[0017] There are element data with which the entity (stereo) is contained, and element data with which the reference to an entity is contained as print data. In the case of the reference, an entity exists in a file server FS (R> drawing 1 1 reference), and the reference is expressed as an object name of a directory service.

[0018] The print data expressed by the Page Description Language are analyzed, and it changes into the pseudo code which is the set of drawing information, it develops to the bit map which can further be printed, and job analysis / expansion task T3 is accumulated to a page buffer. [0019] The printing task T5 carries out printing processing of the bit map accumulated in the page buffer with printer engine.

[0020] When the reference is contained as element data of print data, the acquisition request of the entity of element data is performed to image element acquisition task T four, and an entity is acquired from an external device through the Internet etc. Usually, one image element acquisition task T four is assigned to acquisition of one entity.

[0021] Although messages are exchanged between each task in order to control such each task, this message is notified to the task of a transmission place from a transmitting attaching task through the bus between tasks. This bus device is realized by transmitter styles between tasks, such as a message queue.

[0022] In user-terminal PC, image data for such image formation equipment 1 to perform printing processing is created with various applications (a word processor, image creation software, etc.).

[0023] <u>Drawing 4</u> is the mimetic diagram showing the example of a configuration of image data. In this example, each element data which consists of text data and image data is formed with various kinds of applications, and is suitably arranged in 1 page. Moreover, the part (a text, image) shown with the slash in drawing is element data with which the reference to an entity is contained in the job, and the part without a slash is element data with which the entity is contained in the job.

[0024] In forming such image data with various kinds of applications, he is trying to acquire the element data of the part shown with the slash in drawing from external equipment through the Internet etc. in user-terminal PC.

[0025] the case where there are element data with which such an entity does not exist with this operation gestalt — user-terminal PC — as it is — it is made to process a job to image formation equipment 1 as image data by acquiring an entity from an external device with delivery and image formation equipment 1.

[0026] Next, processing of each task in this image formation equipment 1 is explained based on the flow chart of <u>drawing 5</u>. First, an input task's detection of the job transmitted from the user terminal performs the initiation demand of job management task job processing (step S102). (step S101)

[0027] A job management task will create job management information, if this demand is received, and it notifies that initiation of expansion processing can be performed to job analysis / expansion task (step S103). Then, an input task receives a job (step S104), and accumulates the received job to a receive buffer.

[0028] Job analysis / expansion task interprets by reading the data which constitute a job through a receive buffer, after receiving the advice from a job management task (step S105). When the acquisition instruction of the reference to the element data which constitute image data is included in the instruction included in the read data (it is Yes at step S106), an acquisition request of image element data is required of an image element acquisition task (step S107).

[0029] If this demand is received, an image element acquisition task will acquire element data from an external device by the reference specified as advice of an acquisition request (step

S108), and will pass that element data to job analysis / expansion task.

[0030] On the other hand, when job analysis / expansion task analyzes data and the entity is contained in the data, it is developed to a pseudo code. And expansion to a bitmapped image from the page to which all of the entity which constitutes a page, and a corresponding pseudo code were equal is performed (step S109).

[0031] The developed bitmapped image is accumulated to a page buffer. After the expansion processing to a bitmapped image is completed, the printing request of a page is notified to a printing task. Although the creation of the bitmapped image of a page (N+1) eye may be first completed rather than eye N page at this time, it waits for creation termination of the bitmapped image of eye N page, and the printing request of a page (N+1) eye is performed.

[0032] A printing task performs [a printing request] ejection and printing processing for a bitmapped image from a page buffer after a carrier beam.

[0033] By this, from a user terminal, the entity can be acquired for the job in which the entity of element data does not exist with delivery and image formation equipment to image formation equipment, and printing processing can be performed now.

[0034] In addition, when accounting is required element data, you may make it print the accounting information as a header at the time of the class information which shows the class of elements, such as a reference source like the directory name of element data, a text or an image, and a graphics format, or reference, in case printing processing is performed.
[0035] Next, the 2nd operation gestalt of this invention is explained. The image formation equipment in the 2nd operation gestalt enables it to perform printing processing, when acquiring the entity of element data from an external device based on the same reference as the 1st operation gestalt, also when it does not have the refer right by the image formation equipment side.

[0036] <u>Drawing 6</u> is an important section block diagram explaining the 2nd operation gestalt. That is, the word processor task T6 which draws up a document etc., the printing management task T7 which performs management of printing, and the security manager M who performs the data acquisition demand using a refer right are formed in the user—terminal PC side. Moreover, image formation equipment 1 requests acquisition of an image by image element acquisition task T four.

[0037] Here, the target image is stored in Server S through LAN, and let the case where only user—terminal PC has the refer right be an example. Image formation equipment 1 tends to acquire the entity of element data to Server S based on this reference, when the reference of element data is contained in the carrier beam job from user—terminal PC, but since that refer right is not in image formation equipment 1, it is unacquirable.

[0038] So, with this operation gestalt, the vicarious execution processing authority of the user by image formation equipment 1 is beforehand registered into the security manager M of user—terminal PC. Image element acquisition task T four of image formation equipment 1 transmits the advice of a deputy acquisition request for requesting acquisition of the element data which failed in reference from the security manager M of user—terminal PC which is the dispatch origin of a job (1).

[0039] The security manager M refers to the element data which exist in Server S in response to this advice of a deputy acquisition request (refer to (1) in drawing). Under the present circumstances, reference actuation is performed, using a refer right as a user who is using user-terminal PC.

[0040] When user-terminal PC refers element data, authentication server CS (refer to drawing 1) inspects the refer right. When a refer right exists to user-terminal PC which is the transmitting origin of a job, user-terminal PC acquires the target element data from Server S (refer to (2) in drawing), and this is transmitted to image element acquisition task T four of image formation equipment 1 (refer to (3) in drawing).

[0041] On the other hand, when there is no refer right of element data in user-terminal PC, while notifying the purport to which authentication server CS is not made as for acquisition of element data to user-terminal PC, an error is transmitted to image element acquisition task T four of image formation equipment 1 from user-terminal PC.

[0042] It becomes possible to prepare all element data by acquiring element data through user-
terminal PC with a refer right, even if it is element data no refer right is [data] in image
formation equipment 1, and to perform printing processing by such processing.

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.*** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1] It is the block diagram of the network where the image formation equipment in the 1st operation gestalt is applied.

[Drawing 2] It is drawing showing the hardware configuration of image formation equipment.

[Drawing 3] It is drawing showing the task configuration in image formation equipment.

[Drawing 4] It is the mimetic diagram showing the example of a configuration of image data.

[Drawing 5] It is a flow chart explaining tasking.

[Drawing 6] It is an important section block diagram explaining the 2nd operation gestalt.

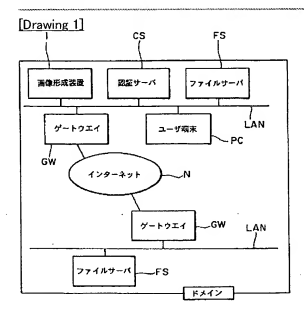
[Description of Notations]

1 [— Memory, 14 / — A network interface, 15 / — Printing section] — Image formation equipment, 11 — CPU, 12 — A hard disk, 13

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.**** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

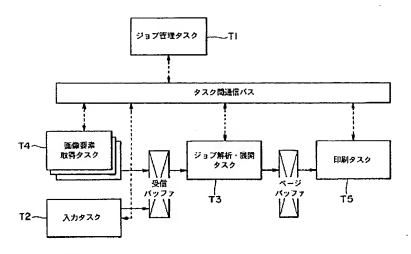
DRAWINGS

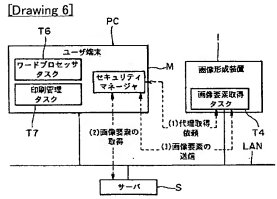


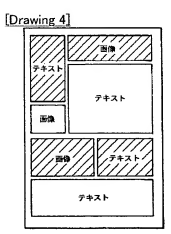
LAN-

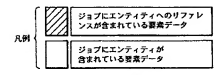
[Drawing 3]

[Drawing 2]

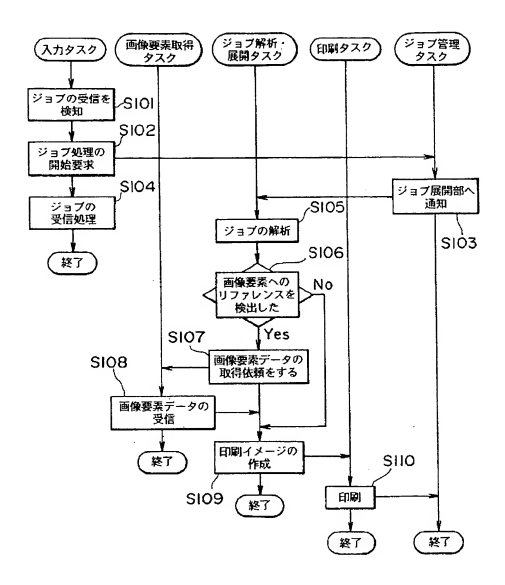








[Drawing 5]



(19)日本国特許庁 (JP)

(12) 公開特許公報(A)

(11)特許出願公開番号

特開平11-126141

(43)公開日 平成11年(1999)5月11日

(51) Int.Cl.6

G06F 3/12

識別記号

FΙ

G06F 3/12

G

Α

審査請求 未請求 請求項の数2 OL (全 7 頁)

(21)出願番号

特願平9-291907

(71)出願人 000005496

富士ゼロックス株式会社

(22)出願日

平成9年(1997)10月24日

東京都港区赤坂二丁目17番22号

(72) 発明者 大竹 晋

神奈川県海老名市本郷2274番地 富士ゼロ

ックス株式会社海老名事業所内

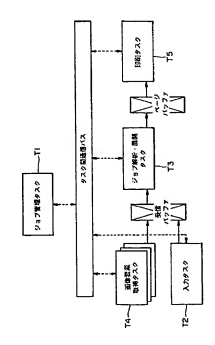
(74)代理人 弁理士 船橋 國則

(54) 【発明の名称】 画像形成装置

(57)【要約】

【課題】 ネットワーク内に存在する要素データを効率 よく取得して印刷を行うこと。

【解決手段】 本発明の画像形成装置は、複数の要素データから構成されるページ画像の印字ジョブを入力する 入力タスクT2と、入力タスクT2により入力された印字ジョブにページ画像を構成する要素データの実体が含まれているか否かを認識するジョブ解析・展開タスクT3と、印字ジョブに実体が含まれていないと認識された要素データの実体を外部のサーバから入力する画像要素 取得タスクT4と、全ての要素データの実体が入力されたページ画像の画像展開を行うジョブ解析・展開タスクT3とを備えている。



2

【特許請求の範囲】

【請求項1】 複数の要素データから構成されるページ 画像の印字ジョブを入力する第1入力手段と、

前記第1入力手段により入力された前記印字ジョブに前記ページ画像を構成する要素データの実体が含まれているか否かを認識する認識手段と、

前記認識手段により前記印字ジョブに実体が含まれていないと認識された要素データの実体を外部装置から入力する第2入力手段と、

前記第2入力手段により全ての要素データの実体が入力 10 された前記ページ画像の画像展開を行う画像展開手段と を備えていることを特徴とする画像形成装置。

【請求項2】 前記第1入力手段は、前記印字ジョブの 送信元に対してその要素データの実体を前記外部装置か ら代理取得してもらう依頼を行うことを特徴とする請求 項1記載の画像形成装置。

【発明の詳細な説明】

[0001]

【発明の属する技術分野】本発明は、ワークステーション等の端末からネットワークを介して送られる印字ジョ 20 ブを受けて処理を行う画像形成装置に関する。

[0002]

【従来の技術】ネットワークに接続されたプリンタでは、ワークステーションやパーソナルコンピュータ等の端末からネットワークを介して送られる印字ジョブを受けて画像を用紙等に印刷出力するようにしている。

【0003】特に近年では、画像作成や文書作成等の種々のアプリケーションによって作成した要素データを1ページ内にレイアウトして画像データを作成する編集が盛んに行われている。

【0004】さらに、ネットワークを介したデータの授受が容易になってきたことに伴い、1ページ内の所定位置にレイアウトされる要素データをネットワークを介して他の装置から取得することも行われている。

[0005]

【発明が解決しようとする課題】しかしながら、このような画像データをネットワークを介して画像形成装置に送り印刷等の処理を行う場合、1ページ内にレイアウトされている各要素データをワークステーションやパーソナルコンピュータ等の端末側で用意して伝送することか 40 ら、端末の処理負担が大きくなるとともに、ネットワークを介して他の装置から要素データを取得する場合には一旦その要素データを取り込んだ後に画像形成装置へ伝送するため処理効率の低下を招くという問題がある。

【0006】また、特開平8-20142号公報では、フォントオブジェクトのダウンロードに失敗した場合に、プリンタが備える他のフォントオブジェクトを使用することで印刷処理の中断を防止する技術が開示されている。

【0007】しかし、ネットワーク内に存在する他の装 50

置から要素データを取得して1つの画像データとする場合にはフォントのように代替ができないため、このような技術を適用することはできない。

【0008】また、インターネット/エクストラネットのような環境においては、ネットワーク内に存在する要素データの取得に時間がかかるとともに、セキュリティの設定によって画像形成処理を委託したユーザは参照可能であるが、画像形成装置にとっては参照不可能な要素データもあることから、画像形成装置単独では処理を完了できないという問題がある。

[0009]

【課題を解決するための手段】本発明はこのような課題を解決するために成された画像形成装置である。すなわち、本発明の画像形成装置は、複数の要素データから構成されるページ画像の印字ジョブを入力する第1入力手段と、第1入力手段により入力された印字ジョブにページ画像を構成する要素データの実体が含まれているか否かを認識する認識手段と、認識手段により印字ジョブに実体が含まれていないと認識された要素データの実体を外部装置から入力する第2入力手段と、第2入力手段により全ての要素データの実体が入力されたページ画像の画像展開を行う画像展開手段とを備えている。

【0010】このような本発明では、第1入力手段で印字ジョブを入力し、認識手段によりこの印字ジョブに要素データの実体が含まれているか否かを認識する。また、実体が含まれていないと認識した場合には第2入力手段によってその実体を外部装置から入力している。これにより、画像形成装置側で実体を取得して処理を行うことができる。つまり、送信元は要素データの実体が含まれていない印字ジョブを送信すればよく、実体を取得して伝送する負担が軽減することになる。

[0011]

【発明の実施の形態】以下に、本発明の画像形成装置における実施の形態を図に基づいて説明する。図1は第1 実施形態における画像形成装置が適用されるネットワークのひとつのドメインの構成を示す図である。すなわち、本実施形態の画像形成装置1はLAN (Local Area Network) に接続されており、同じくLANに接続されたパーソナルコンピュータ等のユーザ端末PCから送られるジョブに対して印刷等の画像形成処理を行う。

【0012】LANにはドメイン内のリソースのアクセス権を管理する認証サーバCSと各種のファイルを格納するファイルサーバFSとが接続されている。このLANはゲートウェイGWを介してインターネットNに接続され、他のゲートウェイGWを介して他のLANと接続されている。これによって、他のLANに接続されたファイルサーバFSからインターネットNを介してユーザ端末PCや画像形成装置1がファイルを取得することができるようになっている。

50 【0013】図2は本実施形態における画像形成装置の

3

ハードウェア構成を示す図である。この画像形成装置 1 は、各部を制御する C P U 1 1 と、ファイルを記憶する ハードディスク 1 2 と、作業領域等を確保するメモリ 1 3 と、L A N を介したデータの入出力を行うネットワークインタフェース 1 4 と、取得した画像を用紙へ印刷する印刷部 1 5 とを備えている。

【0014】本実施形態の画像形成装置1では、このCPU1におけるマルチタスク処理でユーザ端末PCに負担をかけることなくジョブを処理するようにしている。図3は本実施形態の画像形成装置1におけるタスク構成 10を示す図である。

【0015】すなわち、CPU1では、ジョブ管理タスクT1、入力タスクT2、ジョブ解析・展開タスクT3、画像要素取得タスクT4、印刷タスクT5による処理が行われ、各タスク間ではタスク問通信バスを介してデータの入出力が行われている。

【0016】ユーザ端末PC等から送られるジョブは入 カタスクT2が受信して受信バッファに蓄積され、ジョ ブ解析・展開タスクT3によって解析・展開処理が行わ れる。このジョブは、作成者等の情報を示すジョブ属性 20 と、プリントデータとから構成されている。

【0017】プリントデータには、エンティティ(実体)が含まれている要素データと、エンティティへのリファレンスが含まれている要素データとがある。リファレンスの場合、エンティティはファイルサーバFS(図1参照)に存在し、リファレンスはディレクトリサービスのオブジェクト名として表現されている。

【0018】ジョブ解析・展開タスクT3は、ページ記述言語で表現されたプリントデータを解析し、描画情報の集合である中間コードへと変換し、更に印刷可能など 30ットマップへと展開してページバッファへ蓄積する。

【0019】印刷タスクT5はページバッファに蓄積されたビットマップをプリンタエンジンによって印刷処理する。

【0020】プリントデータの要素データとしてリファレンスが含まれている場合には、画像要素取得タスクT4に、要素データのエンティティの取得依頼を行い、インターネット等を介して外部装置からエンティティの取得を行う。通常、1個のエンティティの取得に対して1個の画像要素取得タスクT4を割り当てる。

【0021】このような各タスクの制御を行うために各タスク間でメッセージの交換を行うが、このメッセージはタスク間パスを介して送信元のタスクから送信先のタスクへと通知される。このパス機構はメッセージキュー等のタスク間通信機構によって実現されている。

【0022】ユーザ端末PCでは、このような画像形成装置1で印刷処理を行うための画像データを種々のアプリケーション(ワードプロセッサや画像作成ソフトウェア等)によって作成している。

【0023】図4は画像データの構成例を示す模式図で 50 通知する。このとき、Nページ目よりも(N+1)ペー

ある。この例では、テキストデータと画像データとから 成る各要素データが各種のアプリケーションで形成され 1ページ内に適宜レイアウトされている。また、図中斜

線で示す部分(テキスト、画像)はジョブにエンティティへのリファレンスが含まれている要素データであり、 斜線のない部分はジョブにエンティティが含まれている 要素データである。

【0024】ユーザ端末PCでは、各種のアプリケーションによってこのような画像データを形成するにあたり、図中斜線で示す部分の要素データを外部の装置から例えばインターネット等を介して取得するようにしている。

【0025】本実施形態では、このようなエンティティ の存在しない要素データがある場合でも、ユーザ端末P Cはそのまま画像データとして画像形成装置1へジョブ を送り、画像形成装置1でエンティティを外部装置から 取得して処理を行うようにしている。

【0026】次に、この画像形成装置1における各タスクの処理を図5のフローチャートに基づいて説明する。 先ず、入力タスクがユーザ端末から送信されたジョブを検知すると(ステップS101)、ジョブ管理タスクジョブ処理の開始要求を行う(ステップS102)。

【0027】ジョブ管理タスクはこの要求を受信するとジョブ管理情報を作成し、ジョブ解析・展開タスクへ展開処理の開始が実行できることを通知する(ステップS103)。その後、入力タスクはジョブの受信を行い(ステップS104)、受信したジョブを受信バッファへと蓄積する。

【0028】ジョブ解析・展開タスクはジョブ管理タスクからの通知を受信した後、受信バッファを介してジョブを構成するデータを読み込み解釈を行う(ステップS105)。読み込んだデータに含まれる命令の中に画像データを構成する要素データへのリファレンスの取得命令が含まれている場合(ステップS106でYes)、画像要素データの取得依頼を画像要素取得タスクへと要求する(ステップS107)。

【0029】画像要素取得タスクはこの要求を受信する と取得依頼通知に指定されたリファレンスにより要素デ ータを外部装置から取得し(ステップS108)、その 40 要素データをジョブ解析・展開タスクへ渡す。

【0030】一方、ジョブ解析・展開タスクがデータの解析をしてそのデータの中にエンティティが含まれている場合にはそれを中間コードまで展開する。そして、ページを構成するエンティティおよび対応する中間コードが全て揃ったページからビットマップイメージへの展開を行う(ステップS109)。

【0031】展開されたビットマップイメージはページ バッファへ蓄積される。ビットマップイメージへの展開 処理が終了した後は、印刷タスクペページの印刷依頼を 通知する。このトキ、Nページ目上りま (N+1) ペー 5

ジ目のビットマップイメージの作成の方が先に終了する 場合もあるが、Nページ目のビットマップイメージの作 成終了を待って(N+1)ページ目の印刷依頼を行う。

【0032】印刷タスクは印刷依頼を受けた後、ページ バッファからビットマップイメージを取り出し、印刷処 理を実行する。

【0033】これによって、ユーザ端末からは要素データのエンティティが存在しないジョブを画像形成装置へ送り、画像形成装置でそのエンティティを取得して印刷処理を行うことができるようになる。

【0034】なお、印刷処理を行う際、要素データのディレクトリ名のようなリファレンス情報、テキストまたは画像、画像フォーマットなどの要素の種類を示す種類情報、あるいは参照時に課金が必要な要素データの場合にはその課金情報を見出しとして印字するようにしてもよい。

【0035】次に、本発明の第2実施形態を説明する。 第2実施形態における画像形成装置は、第1実施形態と 同様なリファレンスに基づいて要素データのエンティティを外部装置から取得する場合、画像形成装置側でその 20 参照権を持たないときにも印刷処理を実行できるように するものである。

【0036】図6は第2実施形態を説明する要部構成図である。すなわち、ユーザ端末PC側には文書等の作成を行うワードプロセッサタスクT6と、印刷の管理を行う印刷管理タスクT7と、参照権を用いたデータ取得要求を行うセキュリティマネージャMとが設けられている。また、画像形成装置1は画像要素取得タスクT4によって画像の取得を依頼するようになっている。

【0037】ここでは、LANを介してサーバSに目的 30 の画像が格納されており、その参照権をユーザ端末PC のみが持っている場合を例とする。画像形成装置1は、ユーザ端末PCから受けたジョブの中に要素データのリファレンスが含まれている場合、このリファレンスに基づいてサーバSに要素データのエンティティを取得しようとするが、画像形成装置1にはその参照権がないために取得を行うことはできない。

【0038】そこで、本実施形態では、予めユーザ端末 PCのセキュリティマネージャMに画像形成装置1によるユーザの代行処理権限を登録してある。画像形成装置401の画像要素取得タスクT4は、ジョブの発信元であるユーザ端末PCのセキュリティマネージャMに、参照に失敗した要素データの取得を依頼するための代理取得依頼通知(1)を送信する。

【0039】セキュリティマネージャMはこの代理取得依頼通知(図中(1)参照)を受けて、サーバSに存在

する要素データを参照する。この際、ユーザ端末PCを 使用しているユーザとして参照権を用いて参照動作を行 う。

【0040】ユーザ端末PCにより要素データの参照を行う場合、認証サーバCS(図1参照)がその参照権の検査を行う。ジョブの送信元であるユーザ端末PCに対して参照権が存在する場合、目的の要素データをユーザ端末PCがサーバSから取得し(図中(2)参照)、これを画像形成装置1の画像要素取得タスクT4へ送信す 10 る(図中(3)参照)。

【0041】一方、ユーザ端末PCに要素データの参照権がない場合には認証サーバCSがユーザ端末PCに対して要素データの取得が出来ない旨を通知するとともに、ユーザ端末PCから画像形成装置1の画像要素取得タスクT4~エラーを送信する。

【0042】このような処理によって画像形成装置1には参照権のない要素データであっても、参照権のあるユーザ端末PCを介して要素データを取得することで全ての要素データを揃えて印刷処理を行うことが可能とな

[0043]

【発明の効果】以上説明したように、本発明の画像形成装置によれば次のような効果がある。すなわち、印字ジョブの送信元は要素データの実体を送信する必要がなく、画像形成装置側でネットワーク内に存在する要素データの実体を取得することから、ジョブの送信側にかかる負担を大幅に軽減できるようになる。また、要素データの実体を画像形成装置が取得することから、ネットワーク内に存在する要素データを揃えて処理する際の効率を向上させることが可能となる。

【図面の簡単な説明】

【図1】 第1実施形態における画像形成装置が適用されるネットワークの構成図である。

【図2】 画像形成装置のハードウェア構成を示す図である。

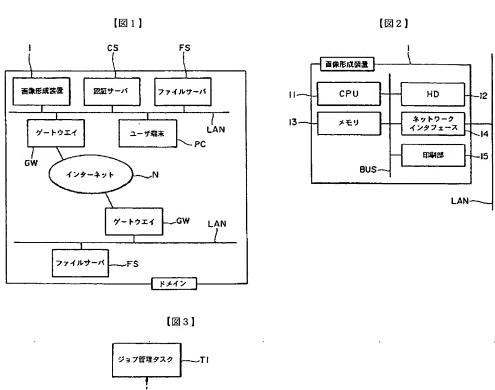
【図3】 画像形成装置におけるタスク構成を示す図である。

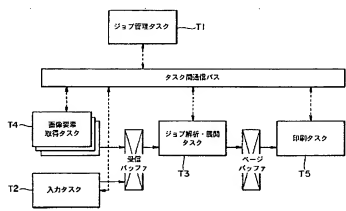
【図4】 画像データの構成例を示す模式図である。

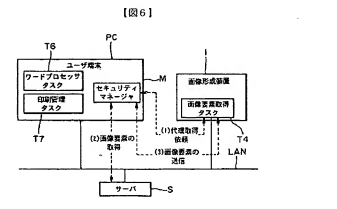
【図5】 タスク処理を説明するフローチャートであ ス

【図6】 第2実施形態を説明する要部構成図である。 【符号の説明】

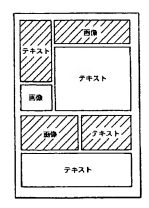
1…画像形成装置、11…CPU、12…ハードディスク、13…メモリ、14…ネットワークインタフェース、15…印刷部

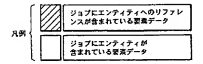






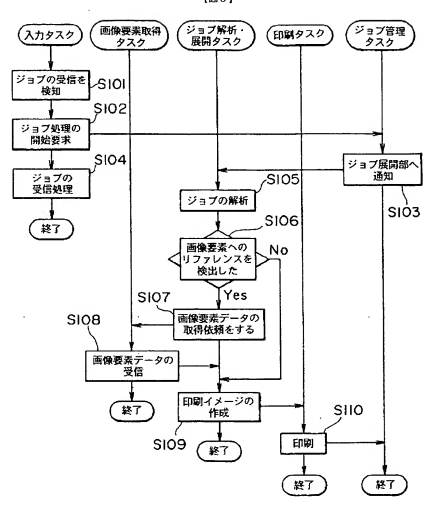
[図4]





【図5】

(7)



4.